

L Number	Hits	Search Text	DB	Time stamp
1	0	669556.apn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:23
2	166	"query execution" and estimate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:23
3	39	"query execution" and (estimate with size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:24
4	13	"query execution" and (estimate with cardinality)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:24
5	5	("query execution" and (estimate with size)) and ("query execution" and (estimate with cardinality))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:24
6	85	"query execution" and (estimate with cost)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:24
7	3	((("query execution" and (estimate with size)) and ("query execution" and (estimate with cardinality))) and ("query execution" and (estimate with cost)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:25
8	23	("query execution" and (estimate with size)) and (707/2).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:26
9	2	((("query execution" and (estimate with size)) and (707/2).ccls.) and overlap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:29
10	13	("query execution" and estimate) and ("query execution" and (estimate with cardinality))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:29
11	7	((("query execution" and estimate) and ("query execution" and (estimate with cardinality))) and statistic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:29
12	2	((("query execution" and estimate) and ("query execution" and (estimate with cardinality))) and statistic) and (summary with (table or list or record))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:29
13	0	((("query execution" and estimate) and ("query execution" and (estimate with cardinality))) and statistic) and (table with overlap)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:30
14	0	cardinality and quer\$ and plan and statisti and overlap and "summary table"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:31

15	1	cardinality and quer\$ and plan and statistic and overlap and "summary table"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:32
16	0	"summary table" and quer\$ and overlap\$ and "cardinality estimate"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:33
18	1	("summary table" and quer\$ and overlap\$ and cardinality) and plan	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:33
17	3	"summary table" and quer\$ and overlap\$ and cardinality	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/13 14:33


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)
[summary table and query and cardir](#)

The "AND" operator is unnecessary – we include all search terms by default.
[\[details\]](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#) ·

Searched the web for **summary table and query and cardinality and plan and overlap and estimate and stat**

Try [Google Answers](#) to get help from expert researchers.

[PS] [Exploiting Constraint-Like Data Characterizations in ...](#)

File Format: Adobe PostScript - [View as Text](#)

... create **summary table** late shipments * as ... manner similar to the way indexes are associated with the **table**. ... and possibly original predicates) in the **query** may be ...

www.cs.yorku.ca/~jarek/papers/sigmod01/paper.ps - [Similar pages](#)

[PDF] [Understanding, Modeling, and Improving Main-Memory Database ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 140 6 **Summary** and Outlook 141 6.1 Contributions ... a predicate θ on the newly combined **table**: $\sigma \theta$... intermediate result sizes of a given (logical) **query plan**. ...

www.cwi.nl/htbin/ins1/publications?request=pdf&key=Ma:DISS:02 - [Similar pages](#)

[PDF] [Building VLDB for BI Applications on OS/390: Case Study ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Data scalability test 2 (SCA-B-1) . . . 216 8.3 **Summary** . . . Example of killer **query**. ... Load information of a large **table** . . .

www.frc.utn.edu.ar/campus/ibm/pdfs/sg245609.pdf - [Similar pages](#)

[PS] [Johns Hopkins LVCSR Workshop-97 Switchboard Discourse Language ...](#)

File Format: Adobe PostScript - [View as Text](#)

... speaker accepts some previous proposal, **plan**, opinion, or ... in the sample conversation of **Table 1**, the ... no attempt to encode such **overlap**; rather, utterances were ...

www.colorado.edu/ling/jurafsky/tr.ps - [Similar pages](#)

[DOC] [DEVELOPMENT OF A SYSTEM OF INDICATORS](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

... integration of macro data (ie, statistical **summary** tables). ... old and new codes or a **table** containing the ... of constraints or differences in **query** languages □ and ...

petra1.istat.it/diecofis/App/Finals/deliverable1.1.doc - [Similar pages](#)

[PS] [Random Sampling from Databases](#)

File Format: Adobe PostScript - [View as Text](#)

... that database statistical abstracts (collections of **summary** statistics on ... employ some of these techniques for **query** sampling ... In **Table 3** I list the major results ...

www.lbl.gov/~olken/mendel/sampling/phd.reprint/Thesis/thesis.ps - [Similar pages](#)

[PS] [PROTOTYPE SELECTION FOR COMPOSITE NEAREST NEIGHBOR CLASSIFIERS](#)

File Format: Adobe PostScript - [View as Text](#)

... to fit the training data in a region around the location of the **query** [ie, the test ... **Table 1.2**: Component classifier **summary table**: prototypes stored ...

www.cs.cornell.edu/Info/People/skalak/thesis-header-dspace.ps.gz - [Similar pages](#)

[summary table and query and cardir](#) [Google Search](#) [Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Get the [Google Toolbar](#):



[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

[summary table and query and cardir](#)

[Google Search](#)

The "AND" operator is unnecessary -- we include all search terms by default.
[\[details\]](#)

"and" (and any subsequent words) was ignored because we limit queries to 10 words.

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#) ·

Your search - **summary table and query and cardinality and plan and overlap and estimate and statistic and "summery table" and vertical overlap** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Also, you can try [Google Answers](#) for expert help with your search.

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



> home | > about | > feedback | > login

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [plan <AND>(("summary table" and overlap and cardinality and query and statistic))]

Found 2 of 124,998 searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score  Binder

Results 1 - 2 of 2 short listing

1 CubiST: a new algorithm for improving the performance of ad-hoc OLAP 77%



Lixin Fu , Joachim Hammer

Proceedings of the 3rd ACM international workshop on Data warehousing and OLAP November 2000

2 Join processing in relational databases

77%



Priti Mishra , Margaret H. Eich

ACM Computing Surveys (CSUR) March 1992

Volume 24 Issue 1

The join operation is one of the fundamental relational database query operations. It facilitates the retrieval of information from two different relations based on a Cartesian product of the two relations. The join is one of the most difficult operations to implement efficiently, as no predefined links between relations are required to exist (as they are with network and hierarchical systems). The join is the only relational algebra operation that allows the combining of related tuples fro ...

Results 1 - 2 of 2 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



> home > about > feedback > login

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [estimate<AND>((plan <AND>(("summary table" and overlap and cardinality and query and statistic))))]
Found 1 of 124,998 searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 1 of 1 short listing

1 Join processing in relational databases 77%

Priti Mishra , Margaret H. Eich

ACM Computing Surveys (CSUR) March 1992

Volume 24 Issue 1

The join operation is one of the fundamental relational database query operations. It facilitates the retrieval of information from two different relations based on a Cartesian product of the two relations. The join is one of the most difficult operations to implement efficiently, as no predefined links between relations are required to exist (as they are with network and hierarchical systems). The join is the only relational algebra operation that allows the combining of related tuples fro ...

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.